NOV 0 7 2005

REGIONOS

REGIONOS

Three Jays Orchard, LLC 2500 S. Vancouver St. Kennewick, WA 99337 October 30, 2005

Mr. Ken Schuster Central Regional Office Department of Ecology 15 W. Yakima Ave. Suite 200 Yakima, WA 98902-3542

Dear Mr. Schuster:

RE: Emergency Drought Meter Readings for Permit G4-34985

You are listed as a contact for Water Use Measurement on the Department of Ecology website. Enclosed is a copy of my meter readings for an emergency drought well drilled and used this year. I am not sure where to send the form, but presume you will get it in the right hands.

Should there be any questions, let me know.

Sincerely,

John A. Jaksch Owner

Enclosure

Meter readings for 2005

National Brand

45-804 Eye-Ease OS Irrigution Well Me Meading - 64-34985

45-304 2-Pack Made in USA Three Jays Orchard LLC Prepared By

25-00 S. Vuncouverst; Kennewick, WA Approved By

Maj	tc	Person taking Readings			Time		Amt			
		Readings					W/D AC/F	4		
9	//	JOHN Jaksch				20,20	0.0		TILL	ĪĪ
1						p.m.	0,0		1111	1
9	30	John Taksch			500	P.M.	1.5	-		
	- 1									
10	14	JOHN Taksch			500	11.m.	1.7		111	
10	28	John Jaksch		111-	500	p.m.	2,2			-
-							11111		4444	++
								1-1-1	1111	+
										+
										+
										+
							1 1			
			_	111					444	-
			_				44444		444	
The same of the sa										
	-									
							SEPT. OF ECO			
							Jecelved	82		
!					1-11-1-	CE	0 7 2005			
						1		4		
						CENTRA	DEBION 95		2	
					1-11-1-1					-
,										
1				+ -						\Box



Please print, sign and return to the Department of Ecology

	5.3	57_
Water Well Report	Current	
Original - Ecology, 1st copy - owner, 2nd copy - driller	Notice of Intent No. 20170	16
Construction/Decommission	Unique Ecology Well ID Tag No.	706
▼ Construction	Water Right Permit No. 64-3448	5
Decommission ORIGINAL INSTALLATION Notice	Property Owner Name John Jaksh	
of Intent Number		recourt
PROPOSED USE: Domestic Industrial Municipal -	City Kenn County Ben	tou
□ DeWater □ Irrigation □ Test Well □ Other □		Y W V
TYPE OF WORK: Owner's number of well (if more than one)	- Location <u>\$\overline{E}\$ 1/4-1/4</u> \(\overline{\overline{SU}} \) /4 Sec \(\overline{11} \) Twn \(\overline{SU} \) R	or circle
New well Reconditioned Method: Dug Bored Depend Depend Cable Rotary Jetted	Lat/Long (s, t, r Lat Deg Lat M	Min/Sec OF ECOLOGI
DIMENSIONS: Diameter of well 22 inches, drilled 121 ft. Depth of completed well 120 2 ft.	still REQUIRED) Long Deg Long	Min/Sec Received
CONSTRUCTION DETAILS Casing Welded \Q "Diamfrom \Q ft. to \(\frac{1}{2} \) ft. to \(\frac{1}{2} \) \(\frac{1}{2} \) ft.	Tax Parcel No.	JUL 2 2 2005
Installed: I liner installed " Diam from ft to ft	CONSTRUCTION OR DECOMMISSION	PROCEDURE
Threaded "Diam. from ft. to ft. Perforations: Yes No	Formation: Describe by color, character, size of material and str nature of the material in each stratum penetrated, with at least on	IVA I
Type of perforator used-	nature of the material in each stratum penetrated, with at least on information indicate all water encountered. (USE ADDITIONAL	
SIZE of perfsin. by in. and no. of perfsfromft. toft.	MATERIAL	FROM TO
Screens: X Yes No K-Pac Location 110 + TO 120 +	3141	0 4
Manufacturer's Name	SIET. SOND & GRAVEL	4 16
Type Model No. Diam. 12 T Slot size 125 from 10 5 ft. to 120 5 ft.	JAND & GRAVEL	16 34
Diamfl. toft.	SILT, SAND & KRAVEL	34 56
Gravel/Filter packed: Yes No Size of gravel/sand ft. to ft.	SAND & BRAVEL	56 73
	BAN SILTSTONE	73 74
Surface Seal:: Pyes No To what depth? 110 + ft. Material used in seal BENTON ITE	SAND & GRAVEL	74 87
Did any strata contain unusable water?	TAN CLAY & GRAVEL	87 (08
Type of water? Depth of strata	TAN SAND & GRAVEL	108 121
Method of sealing strata off		
PUMP: Manufacturer's Name		
Type: H.P.		
WATER LEVELS: Land-surface elevation above mean sea levelft.		
Static level ft. below top of well Date 5/24/05		
Artesian pressurelbs. per square inch Date		
Artesian water is controlled by(cap, valve, etc.)		
WELL TESTS: Drawdown is amount water level is lowered below static level		·
WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?		
Yield: 200 gal/min. with 2 ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs.		DEPT OF CO.
Yield:gal/min. withft. drawdown afterhrs.	1	Received G
Recovery data (time taken as zero when pump turned off) (water level measured from well		at 1
top to water level) Time Water Level Time Water Level Time Water Level	<u> </u>	- 5 4005
The trace core and trace core	12	
	N N	ACCION OFFICE
Date of test		-SIN C
Bailer testgal./min. withft, drawdown afterhrs.		
Airtest 85 gal./min, with stem set at 107 ft. for 12 hrs.		
Artesian flowg.p.m. Date		
Temperature of water Was a chemical analysis made?	Start Date 5 / 2 /2 - Complete	Data 5/-/-
	Start Date 5/10/05 Completed	1001
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc	cept responsibility for construction of this well, and i	s compliance with all
Washington well construction standards. Materials used and the information		~ ~
		TOKILCINA
Oriller/Engineer/Trainee Signature	City, State, Zin PASIG WA	55301
	City, State, Zip ///3/65 DM	,,,,,
If TRAINEE, Driller's Licensed No.	()	Date 5-31-05
Driller's Signature	Ecology is an Equal Opportunity Employer.	ECY 050-1-20 (Rev 2/03)
The state of the s		LC 1 030-1-20 (REV 2/03)